What is claimed is:

5

10

15

20

1. A health monitor expansion module for connecting to a mobile wireless communication apparatus to provide a wireless health monitor platform, the health monitor expansion module capable of receiving physiological signal provided by at least one sensor module, the health monitor expansion module comprising:

a microprocessor;

an input signal processing unit connected to the microprocessor for receiving and processing the signal provided by the sensor module;

a data storage unit connected to the microprocessor for storing data;

an interface processing unit for processing transmission signals between the mobile apparatus;

wherein the health monitor expansion module is capable of receiving the physiological signal from the sensor module and send the physiological signal via the mobile apparatus.

- 2. The health monitor expansion module as claimed in claim 1 further comprising an antenna and a wireless data transmitting unit to enable the health monitor expansion module to receive the wireless output signal from the sensor module.
- 3. The health monitor expansion module as claimed in claim 1 further comprising a digital-to-analog converter to enable the health monitor expansion module to receive an analog output signal from the sensor module.

- 4. The health monitor expansion module as claimed in claim 1 further comprising a signal amplifier for amplifying the signal from the sensor module.
- 5. A sensor module capable of connecting to a physiological sensor to send the physiological signal to the health monitor expansion module as claimed in claim 1, the sensor module comprising:

a microprocessor;

an input signal processing unit connected to the microprocessor for receiving and processing the signal provided by the sensor;

a data storage unit connected to the microprocessor for storing data;

an antenna and a wireless data transmitting unit for sending the physiological signal to the health monitor expansion module.

- 6. The sensor module as claimed in claim 5 further comprising a digital-to-analog converter to enable the health monitor expansion module to receive the analog output signal from the sensor.
- 7. The sensor module as claimed in claim 5 further comprising a signal amplifier for amplifying the signal from the sensor.

20

5

10

15